

ABSTRACT~~Process for Coating Glass~~

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5 A process for coating glass with a layer of tungsten
oxide comprising directing a gaseous stream containing
tungsten oxyhalide or tungsten chloride and a source of
oxygen on to the surface of a glass substrate. Preferably,
the source of oxygen comprises an ester, in particular an
10 ester having from 3 to 6 carbon atoms. The gaseous stream
may additionally contain a source of fluorine to form
fluorine doped tungsten oxide layers.

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FIGURE 1

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